

Sh

PTO/SB/06a/b (07-05) Approved for use through 07/31/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid CMB control number.

Substitute for flore 1449A/B/PTO				Complete if Known		
Out	Andre to tone terrore	~		Application Number	10/561,015	
In	VEORMATION	I DI	SCLOSURE	Filing Date	December 16, 2005	
S	TATEMENT I	SY /	APPLICANT	First Named Inventor	Dan P. Felsenfeld	
				Art Unit	N/A	
(Use as many sheets as necessary)				Examiner Name	Not Yet Assigned Chang - Yu Wan	g
heet	1	of	1	Allomey Darket Number	02420/100M761-US1	

	U.S. PATENT DOCUMENTS							
Examiner Initials*	Cite No.1	Document Number Number-Kind Code ² (d known)	Publication Date 3/8/4/DD-YYYY	Name of Patenties or Assiticant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear			
	AA*	US-5,840,689	11-24-1998	Daniloff	***************************************			
	AB*	US-5,872,225	02-16-1999	Lemmon				
	AC*	US-6,313,265	11-06-2001	Greg Phillips				
	AD*	US-6,432,404	08-13-2002	W. Gallatin				

FOREIGN PATENT DOCUMENTS							
Examiner Initials*	Cite No.	Foreign Palent Document Country Code*-Number*-Kind Code* (# known)	Publication Date MM-DD-YYYY	Name of Patenties or Applicant of Cited Document	Pages, Columns, Lines, Where Relavant Passages or Relevant Figures Appear	۳	
	BA	WO-00/29427	05-25-2000	Cyclacel Limited			

"EXAMENEE: Initial if inference considered, whether or not claided in its conformance with MSPE 909. Down line intrough claims in Tool line." See More Control or considered, Incoded copy of this form with ead ornowing-ordino bugstleam. A registeral vision calculation assignation unswell necessary and application of the Control or september of the Control of USPTO Patter Documents, at your september 100 per or MSPE 961.04. *Exert Office that issued the document, by the head-time order (WIPD OSC), which is the control of the Co

	NON PATENT LITERATURE DOCUMENTS						
Examiner Initials	Cite No.						
	GA	T. Garver et al., "Tyrosine Phosphorylation at a Site Highly Conserved in the L1 family of Cell Adhesion Molecules Abolishes Ankyrin" The Journal of Cell Biology Vot. 137, Numbur 3, May 5, 1997 pages 703-714					
	CB	S. Tuvia et al., "The Phosphorylation State of the FIGQY Tyrosine of Neurofascin Determines" Proc Natl. Acad. Sci. Vol. 94 pp.12957-12962, November 1997					
	CC	X. Zhang et al., "Structural Requirements for Association of Neurofascin with Ankyrin" Journal of Biological Chemistry Vol. 273, No. 46 November 13 pp30785-30794					
	CD	Pollerberg GE et al., "Lateral Mobility of the Cell Adhesion Molecule L1 Within the Surface Membrane of Morphologically Undifferentiated and Differentiated Neuroblastoma Cells" Natt. Library of Medicine Eur J Neurosci 1990;2(8):712-717					

*EXAMINER. Initial if reference consistency, whether or not obstion is in conformance with MPEP 669. Draw line through citation if not in conformance and not consistency. Include copy of this form with next communication to applicant.

*Applicant's unique otation designation number (optional). *Applicant is to place a sheck mark here if English language Translation is attached.

Examiner I	Date	
/Chang Yu Wang/	10000	08/01/2008
(agraine)	Considered	0010112000
ALL MERCHANISMO COLICIATEDES PI	1 / C pro pro- 1 4 () (pro pro-	Per ((8 1) Per page apply () Per page () Per